Boxuan Hu

Research Interests

I am broadly interested in Datacenter Networks, Congestion Control, Traffic Management.

Education

Xi'an Jiaotong University, Xi'an, China (member of the C9 league in China)

09/2022 - Present

B.S. in Computer Science and Technology Experimental Class (Qian Xuesen Honor Science

Grade: 89.98/100 | GPA: 3.87/4.3

Ielts: 7.0 | CET-6: 579

Relevant Courses: Discrete Mathematics, Computer Programming (C++), Algorithms and Data Structures I and II (C++)

Operating System, Computer Networking, Computer Architecture and Organization

Publications

Meta & Major League Hacking

Oct. 2023 - Present

Software Engineer Fellow

Python, Flask, Git, GitHub

- Contributing to Meta's AudioCraft, a Generative Al project focused on processing, generation, and autocompletion.
- Creating a Python command-line interface extension with text and audio input validation, to facilitate high-fidelity audio generation for sounds and music.

Meta & Major League Hacking

Jun. 2023 - Sep. 2023

Site Reliability Engineer Fellow

Python, Bash, MySQL, Flask, HTML, Git, GitHub, Docker, Linux

- Developed a website on Flask with Jinja, MySQL and a professional Git/GitHub workflow.
- Automated CI/CD pipelines for unit and integration testing, as well as the deployment the web app, database and Nginx using Docker Compose, GitHub Actions and scripting.

Universal Scientific Industrial Co., Ltd.

Mar. 2023 - Jun. 2023

Software Engineering Intern

PHP, JavaScript, SQL Server, HTML, CSS, Bootstrap, jQuery

- Handled overtime requests and approvals for 2,000+ employees by developing internal back-end systems with PHP.
- Displayed graphs and logs in web interfaces of 6,000+ monthly requests using HTML, JavaScript, and Bootstrap.
- Reduced reports loading times from 10 to 3 seconds, enhancing SQL queries by up to 60%.

Projects MySpoti

Personalized Spotify tops and insights web application

Jul. 2023 - Ongoing

Python, JavaScript, HTML, Flask, Bootstrap, Git

- · Showcasing user's Spotify top tracks, insights and listening history through visualizations in HTML.
- Integrating Spotify's OAuth2, API scopes and endpoints to access user user's data for further process with Flask.

AlWay Sep. 2022

HACKMTY project to create reports and represent them on a map

Python, JavaScript, HTML, Django, Git

- Developed a real-time traffic and security alert visualization crowdsourced web page using Google Maps API, featuring heat maps for data representation.
- Led the back-end team using Python and Django to build a WhatsApp bot with Twilio. The bot proccessed user reports with OpenAl's GPT-3 API for classification of relevant information.

Honors and Awards

Scholarship for Outstanding Students, Third Prize, Xi'an Jiaotong University	2023
First provincial-level Prize, Contemporary Undergraduate Mathematical Contest in Modeling (CUMCM)	2023
First provincial-level Prize, The Chinese Mathematics Competitions (CMC)	2023
Third Prize, National College Student Olympic Mathematics Competition (CSOMC)	2023
Second Prize(ranking 11/100), International Collegiate Programming Contest(ICPC), Xi'an Jiaotong University	2023

Skills

Programming Languages: Proficient in C/C++, Python, MATLAB, HTML, JavaScript

Technical Tools: PyTorch, LATEX, Git, ssh, Django, Linux, Docker

Language Skills: Mandarin (native), English (lelts: 7.0)